

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY-

WASHINGTON, D.C. 20460

NOV 18 1994

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

TOM DUAFALA, Ph.D. TRICAL, INC P.O. BOX 1327 HILLISTER, AC. 95024

Subject: Label Amendment Submission of 7/07/94 in Response to PR Notice 93-7
EPA Reg. No. 11220-06
TRICAL

Dear Registrant:

The labeling cited above and submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is accepted subject to the comments reflected on the enclosed sheet. A copy of your proposed labeling stamped "ACCEPTED WITH COMMENTS" is enclosed.

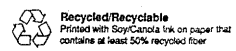
WHAT THIS ACCEPTANCE MEANS:

Based on your certification, the Agency has accepted the labeling changes that are necessary to comply with the Worker Protection Standard (WPS) labeling requirements of 40 CFR part 156, subpart K, described in PR Notices 93-7 and 93-11. Any other labeling changes submitted in connection with this amendment application but not directly related to compliance with the WPS have not been reviewed or accepted by the Agency. If you wish to make such changes, you must submit a separate amendment application proposing them. If your product is currently suspended, the acceptance of this labeling amendment does not affect the suspension in any way.

WHAT YOU NEED TO DO NEXT:

By the next label printing make all the specified changes to your labeling. Send to EPA one (1) copy of the final printed labeling:

- BEFORE selling or distributing any product bearing the final printed labeling AND
- WITHIN one year from date of this acceptance.



Submit the final printed labeling via the U.S. Postal Service to:

Document Processing Desk (FIN-LABEL)
Office of Pesticide Programs (7505C)
U.S. Environmental Protection Agency
401 M Street, SW
Washington, D.C. 20460-0001

Hand or courier deliveries of final printed labeling may be made to:

Document Processing Desk (FIN-LABEL)
Office of Pesticide Programs
Room 266A, Crystal Mall 2
1921 Jefferson Davis Highway
Arlington, VA 22202

Sincerely,

Jim Tompkins, Deputy Chief Registration Support Branch Registration Division (7505W)

Attachment

Tom Duafala TriCal Inc.

Comments for: EPA REG. NO. 11220-06 Tri-Pan 76/24

The following specific comments pertain to your WPS labeling submission concerning the product cited above:

Under PRESONAL PROTECTIVE EQUIPMENT

Applicators and other handlers must wear:

Modify current "Full-face shield or safety glasses with brow and temple shields (DO NOT wear goggles)" to read "Full-face shield or safety glasses with brow and temple shields when handling liquid product (DO NOT wear goggles)".

ï

RESTRICTED USE PESTICIDE DUE TO ACUTE TOXICITY

For retail sale to and use only by Certified Applicators, or persons under their direct supervision, and only for those uses covered by the Certified Applicator's certification.

TRI-PAN 76/24

PREPLANT SOIL FUMIGANT

ACTIVE INGREDIENT: METHYL BROMIDE INERT INGREDIENTS: PETROLEUM HYDROCARSONS CHLOROPICRIN, ODORIZING AGENT 1% 100%

This product weighs 11.8 pounds per gallon.

KEEP OUT OF REACH OF CHILDREN

DANGER

TOTAL



PELIGRO

75 K

24%

PELIGRO: Si Usted no entiende la etiqueta, busque a alquien para que se la explique a Usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

IN ALL CASES OF OVEREXPOSURE GET MEDICAL ATTENTION IMMEDIATELY. TAKE PERSON TO A DOCTOR OR TO AN EMERGENCY TREATMENT FACILITY

STATEMENT OF PRACTICAL TREATMENT

IF INHALED: Get exposed person to fresh air. Keep warm. Make sure person can breathe freely. If breathing has slopped, give artificial respiration. Give oxygen if needed. Do not give anything by mouth to any unconscious person. Seek medical attention.

IF ON SKIN: Immediately remove contaminated clothing, shoes, and other items covering the skin. Wash contaminated skin area thoroughly with soap and water.

IF IN EYES: Hold eyelids open and flush with a steady, gentle stream of water for at least 15 minutes.

NOTE TO PHYSICIAN: Early symptoms of overexposure are dizziness, headache, nausea and vomiting, weakness, and collapse. Lung edema may develop in 2 to 48 hours after exposure, accompanied by cardiac irregularities; these effects are the usual cause of death. Repeated overexposure can result in blurred vision, staggering gait, and mental imbalance, with probable recovery after a period of no exposure. Blood bromide levels suggest the occurrence, but not the degree, of exposure. Treatment is symptomatic.

See Side Panel For Additional Precessionary Statements.

TRICAL

P.O. Box 1327, Hollister CA 95024

E.P.A. EST. 11220-CA-1, 2, 3, 4; FL-1 E.P.A. REG. NO. 11220-06

NET CONTENTSLBS.

ACCEPTED with COMMENTS In EPA Letter Dated

MOV 1.8 1994

ader the Federal Insecticide, Fundicide, and Rodenneide Act amended, for the pesticide gistered under EPA Reg. No.

250-00

» e

PRECAUTIONARY STATEMENTS HAZARD TO HUMANS AND DOMESTIC ANIMALS:

DANGER

EXTREMELY HAZARDOUS LIQUID AND VAPOR UNDER PRESSURE. INHALATION MAY BE FATAL OR CAUSE SERIOUS ACUTE ILLNESS OR DELAYED LUNG OR NERVOUS SYSTEM INJURY. DO NOT BREATH VAPORS. LIQUID OR EXCESSIVE VAPOR CAN CAUSE SERIOUS SKIN OR EYE INJURY WHICH MAY HAVE A DELAYED ONSET. DO NOT GET LIQUID ON SKIN, IN EYES, OR ON CLOTHING.

THIS PRODUCT CONTAINS CHLOROPICRIN AS A WARNING ODORANT. CHLOROPICRIN MAY BE IRRITATING TO THE UPPER RESPIRATORY TRACT. AND EVEN AT LOW LEVELS CAN CAUSE PAINFUL IRRITATION TO THE EYES, PRODUCING TEARING. IF THESE SYMPTOMS OCCUR, LEAVE THE FUMIGATION AREA IMMEDIATELY.

AIR CONCENTRATION LEVEL

The acceptable air concentration level for persons exposed to methyl bromide is 5 ppm-(20 mp/m²), except that for entry into residential and commercial structures the acceptable air concentration level is 3 ppm. The air concentration level is measured by a direct reading detection device, such as a Matheson-Kilagawa.

PERSONAL PROTECTIVE EQUIPMENT

Applicators and other handlers must wear: Loose-fitting or well vertilated long-sleeved shirt and long pents

Shoes and socks
Full face shield or safety glasses with throw and lumple shields (DO NOT wear goggles).
When the acceptable air concentration level is above 5 ppm and a respirator is

When the acceptable is concentration level is above 5 ppm and a respirator is required, protect the eyes by wearing a full-face respirator. No respirator is required if the alt concentration level of methyl bromide in the working area is measured to be less than 5 ppm.

A respirator is required if the acceptable air concentration level of 5 ppm for methyl bromide is exceeded at any time. The respirator must be one of the following types: (a) a supplied air-respirator (MSHANIOSH approval number prefix TC-19C OR (b) a self-contained breathing apparatus (SCBA) (MSHANIOSH approval number TC-15F). Under normal soft furnigation conditions, the air concentration level of methyl bromide in the working area will not generally exceed 5 ppm as a time-weighted average and no respiratory protection is required. However, there is the possibility of a spill or leak during sof furnigation. Therefore, a respirator of a type specified above must be available and will be required for entry into an affected area in the event of a leak or spill.

WORK SAFETY REQUIREMENTS

1. Do not wear jewely, gloves, goggles, light techning, rubber protective clothing, or rubber boots when handling. Meltyl bromide is heavier than air and can be trapped inside clothing and cause skin injury.

2. If figule furnigant splashes or spits on clothing, remove them at once, as tumes will be an intolerable source of initiation.

3. Immediately after contamination, remove outer clothing, shoes, and socks and do not account to the property of the prop

reuse unit thoroughly serated or rentiteted. Keep such clothing and shoes outdoors unit thoroughly serated or rentiteted. Rep such clothing and shoes outdoors unit thoroughly serated. Then follow the PPE manufacturer's instructions for cleaning/maintaining PPE. If there are no such instructions for washables, use detergent and hot light is reported from their tamping. water. Keep and wash PPE and work clothing separately from other taundry.

4. Discard clothing and other absorbent materials that have been dienched or heavily contaminated with this product. Do not reuse them.

USER SAFETY RECOMMENDATIONS

tiages should:

- Wash hands before eating, drinking, chewing gens, using tobacco, or using the tollet. Remove ciching immediately if pesticide gets inside. Then wash thoroughly and put
- On clean clothing.

 Remove PPE immediately after handling this product. As soon as possible, wash thoroughly and change into clean clothing.

OBSERVE THE FOLLOWING PRECAUTIONS GENERAL PRECAUTIONS

1. Do not get in eyes, on skin, or on clothing.
2. Do not spill or discharge contents outside of areas confined for treatment.
3. Comply with at local regulations and ordinances.

1. Matter Despite Contents of the content

Compay with as sees regulations and definitions.
 It is advisable to supply your physician with information on Melhyl Bromkle. Effecture is available from your dealer or distributor.

5. Obtain medical assistance at once in case of thiese after exposure, and do not allow conditions which could accidentally cause further exposure unit recovery is complete. (See Note to Physician)

See Processions Continued in Third Column

. .

PRECAUTIONS FOR SOIL FUMIGATION USE PRIOR TO FUMIGATION:

- Comply with all local regulations and ordinances. Obtain an application permit from Agricultural Regulatory Agencies as required.
 Never fundigate alone. It is imperative always to have an assistant and proper
- protective equipment in case of accidents.

 3. Drivers of application.
- application equipment must advise other workers of all precautions and procedures. In addition, drivers must instruct their beloars in the machanical operation of the tractor and how to safely work with the tractor and driver while furnigating.

 4. Handle this furnigent in the open, with the operator "up wind" from the container
- there is good yearlisting
- 5. Check furnigard pressure system for leaks before beginning operation.
- 5. The trained persons must be present during introduction of the furnigation.
 7. When furnigating sof from a tractor, 5 gallons of water must be carried on the tractor and placed where it is readly accessible, in addition to water available on the tractor, at least 5 gallons of additional water must be available from the service truck. This water must be potable and in containers marked "Decontamination water not to be used for
- drinking."

 8. Field should be reasonably free of trach before starting the furnigation.
- 9. Post all treated areas with warning signs.

DURING FUMIGATION:

- This lumigant should not be applied when there is an atmospheric inversion. Since unconfortable concentrations of chloropicrin may drift to nearby areas, immediately cover treated area with plastic terpautin for a minimum of 48 hours when the injection depth is less than 10 inches.
- 2. Do not lift injection sharks to turn at the end of a pass until lumigant has drained from
- 2. Oo not lift injection shorks to turn at the end of a pass until furnigant has drained from system (aboving closure of shutoff valve.)
 3. If trash is inadvertently pulled by the shanks to the ends of the field when furnigating. It must be covered by lifting the shanks, then covering the trash with polyathylane film before making the turn for the next pass.
 4. When changing the cylinders, be certain they are turned off and furnigant system is not under pressure. Do not open the system when those are people or structures downwind where exposures above the permissible exposure levels could occur.

run runs runsing 1 tuni.

Keep pels, livestock, and other domestic animals out of the treated area during application, during the exposure period as specified for applications in Directions for Use, and during removal of tarpaulin. Two trained persons must be present during removal of the tarpaulin.

SPILL AND LEAK PROCEDURES FOR SOIL FUMIGATION:

in case of a replace of hose or filing white applying furnigant, immediately alop fractor and motor. Evacuate everyone from the immediate area of the spill or leak. Wear the personal protective equipment (including presertied respirators) specified in the Hazards to Humans section of this labeling for entry rise affected area to correct problem. Approach from upwind to make necessary repairs. Do not enter area without the required PPE until the spill has evaporated or the leak has been fixed.

Contaminated soil, water, and other cleanup decris is a toxic hazardous waste. Report spill to the National Response Center (600-424-8902) if the reportable quantity of 1000

NOTE CAREFULLY

Furnigation may temporarily raise the level of ammonia närogan and soluble salls in the soil. This is most likely to occur when heavy raises of farilizer and furnigant are applied to soils that are either cold, well, acid, or high in organic matter. To avoid injury to plant roots, fertilize as indicied by soil tests made after humipation. To avoid ammonia injury room, remake as moched by soo tests made and minigration. To experimental and/or intrale starvation to crops, avoid using feathers containing ammonium sats and use only fertilizers containing nitrates unit after the crop is well established and the soil temperature is above 65 degrees F. Lining highly acid soils before furnigation stimulates nitrification and reduces the possibility of ammonia buildry.

ENVIRONMENTAL HAZARD

This positicide is toxic to whether. One of discharge efficient containing this product into takes, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge efficient containing this product to sewer systems without proviously notifying the sewage treatment plant authority. For guidance contact your State Water Board or Regional Officer of the FPA. Office of the FPA.

CHEMICAL HAZARD

Do not use containers or application equipment made of magnesium, aluminum, or their alloys, as under certain coordinate this furnigent may be severely correstive to such metals. Do not permit water to be used to clean furnigent pressure system as corresion will result. Diesel oil is satisfactory for this purpose.

STORAGE AND DISPOSAL

STORAGE AND HANDLING: Slore in a secure manner either outdoors under ambient conditions or kidoors in a well ventilated area. Post as a posticide storage area. Do not contaminate water, food, or feed by storage. Persons moving, handling, or Do not contaminate water, food, or feed by storage. Persons moving, handling or opening containers must waar the personal protective equipment (including prescribed respirators when necessary) specified in the Hazwick to itumans section of this kabeling. Open container only is a well-ventilated area. Store cylinders upright, secured to a rack or wall to prevent hipping. Cylinders aboutd not be subjected to rough handling or mechanical shock such as dropping, bumping, dragging, or adding. Do not use tope-sings, hooks, tongs, or similar devices to unload cylinders. Transport cylinders are using hand truck, fork truck or other device to which the cylinder can be furnly secured. Do not exercise valve protection bornet when cylinder can be furnly secured. Do not easily cap and valve protection bornet when cylinder is not in use. When cylinder is amply, chose valve, across safely cap acrolo valve coultet, and replace protection bornet before returning to shipper. Only the registrant is authorized to refit cylinders. Do not use cylinders for any other purpose. Follow registrant's instructions for return of empty or partiely empty cylinders.

RETURN OF CYLINDERS: Cylinders are the property of: TRICAL, Inc. 1029 Railroad Street

8770 Highway 25 Hoäster, CA 95323 ar ro rignway ro
Hossier, CA 95723 Corona, CA 91720
and should be returned promptly by collect such reight. Do not ship cylinders without safety caps or valve protection bonnels. When a cylinder is partially full and there is no further requirement for the product, contact the company for return instructions.

Storage and Disposal Configured in Next Column

Storage and Disposal, Continued:

SHIPPING: This furnigant a classified in the U.S. Department of Transportation ESTRIPTING: Ins. lumgan a classified in the U.S. Department of Transportation Hazardous Malerials Regulations as Postonius Equids, Eliastranticis, N.O.S. (methyl brunide, petioleum hydrocarboos, and chloropicini) 5.1 UN 2929, PG I Poison-Inhaletion Hazard, Hazard Zone B and no exemptions from specifications, packaging, marking, or labeling are allowed. Describe mitply cyfinders as having had contained Methyl Dromide, Petrolaum Hydrocarbons, and Chicopicin (Poison-Inhalation Hazard). Do not ship with

foods, feeds, or clothing. DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. Pasti-DISPUDANT DO not contaminate water, tood, or teed by storage or disposal. Pestically wastes are took. Improper disposal of excess positicide, spray midure, or rinsale is a violation of Federal Law. If Deserwastes cannot be disposed of by use according to label instruction, contact your Sale Pesticide or Environmental Control Agency, or the Haxardous Waste representative at the nearest EPA Regional Office for guidance.

DIRECTIONS FOR USE

It is a violation of Faderal Law to use the product in any manner inconsistent with its labeling. Do not apply this product in a way that will cented workers or other persons, either deactly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for posticide regulation.

PLACARDING OF FUMIGATED AREAS

The applicator (or supervisor of the application) must placard at entrences to the lumigated area

with signs bearing:

a skull and crossbones symbol

DANGER/PELIGRO*

" ** "Area under furnigation, DO NOT ENTEFUNO ENTIFE,"

"Melly Bromide Funigation to use,"

" "the date and time of furnigation, and

" name, address, and telephone number of the application.

Baccars must be placarded with D.O.T. specified warning signs.
Do not allow entry by unprotected persons into the funigated area until the signs are removed. Such signs rust only be removed when the six concentration level of methyl bromide is measured to be less than 5 ppm (3 ppm in residential and commercial structures). Signs must remain legible during the entire positing period. Warning signs are available from your dealer or distributor.

AGRICULTURAL USE REQUIREMENTS

AGNICULTURAL USE REQUIREMENTS
Use this product only in accordance with its bloking and with the Worker Protection
Standard, 40 CFR 170. This standard contains requirements for the protection of
agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of
agricultural pesticides. It contains requirements for training, decontamination, notification,
and emorphogency assistance. It also contains specific instructions and exceptions
nettaining to the statements in this labeling about personal protective equipment,
restricted-entry intervals, and notification to workers. The requirements in this box only
apply to uses of this product that are covered by the Worker Protection Standard (WPS).
No instructions alsowhere on this tabeling relieve users from complying with the
requirements of the WPS. requirements of the WPS.

ENTRY RESTRICTIONS:

DIVIGOT SEED LISTOTIONS:

Outdoor Soft Furnigation: Errly (including early entry that would otherwise be permitted under the WPS) by any person-other than a correctly trained and equipped handler who is performing a handling task permitted on this labeling-lie PROHIBITED from the start of application unit 48 hours after application. In addition, if tasps are used for the application, non-handler entry is prohibited while tarps are being removed.

NOTIFICATIONS 1.

application, non-nanion entry a pronoused wase carps are overly temporary.

NOTIFICATION: Notify workers of the application by warning them orally and by posting furnigant warning septs, as described in the "Piecending of Furnigated Areas" section of this labeling. Post the furnigant warning sign instead of the WPS sign for this application, but follow at WPS requirements perfairing to location, legislity, sire, and timing of posting and removal. Outdoor Soil Furnigation: Post the furnigant warning time at entrappers to foraited areas. at entrances to transec areas.

PPE FOR ENTRY DURING ENTRY-RESTRICTED PERIOD: PPE for entry that is permitted by this tabeling is listed in the "Hazards to Humans and Domestic Animals" section of this tabeling.

GENERAL INSTRUCTIONS

THIS FUNCTION IS A HIGHLY HAZARDOUS MATERIAL AND SHOULD BE USED ONLY BY THIS FUNDANT IS A HIGHET PREARMAND BATTERIAL AND SHOULD BE USED UNITS OF HIDDRICHARD TRAINED IN ITS PROPER USE. BEFORE USING, READ AND FOLLOW ALL LABEL PRECAUTIONS AND DIRECTIONS. ALL PERSONS WORKING WITH THIS FUNIGANT MUST BE KNOWLEDGEABLE ABOUT THE HAZAROS, AND TRAINED IN THE USE OF REQUIRED RESPIRATOR EQUIPMENT AND DETECTOR DEVICES, EMERGENCY PROCEDURES, AND PROPER USE OF THE FUMICANT.

GENERAL INFORMATION: This material is a preplant soil furnigant for control of soil-borne posts such as wireworms and nemalodes, weed and grass seeds, and diseases caused by certain species of Rhizoctonia, Pythium, Fusanium, and Phytophthora. It is to be used in seel to be planted to the group lated below.

SQR_PREPARATION: Prior to application the soil should be in condition for planting and with sufficient mosture to support seed germination,

APPLICATION: Apply this fundment by means of chice's spaced from 121 to 181 apart and at a depth of 8" below soil surface. To seal lumigent after application, cover with a gas-light tarpaulin.

DOSAGE TABLE

Land To Be Planted To:	Lbs. Fer Acre
Strawberries	300 - 500
Tomatoes	360 - 500
Floral Crops	400 - 600
Numery Crops	400 - 600
Seed Beds	500 - 600

AERATION: Remove targaulin after 48 hours. Allow the soil to service for two days before planting. If odors of furnigant persist beyond this two-day period, day or plow the soil to help seration.



WARRANTY

NOTICE: Seller warrants that the product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of MERCHANTABLITY or FITNESS FOR A PARTICULAR PURPOSE, express or implied, extends to the use of the product contrary to tabel instituction, or under abnormal conditions, or under conditions not reasonably foroseeable to soller, and buyer assumes the risk of any such use.

CA April, 1994

PRECAUTIONS FOR SOIL FUMIGATION USE

PRIOR TO FUMIGATION

- 1. Comply with all local regulations and ordinances. Obtain an application permit from Agricultural Regulatory Agencies as
- application permit from Agricultural Regulatory Agencies as required.

 Never furfacts alone, it is imperative always to have an assistant and proper protective aguipment in case of accidents.

 Drivers of application equipment must advise other workers of all procautions and procadures. In addition, drivers must instruct their helpers in the mechanical operation of the tractor and how to refely work with the tractor and criver while funlgating.

 Handle this fungant in the open, with the operator 'up wind' from the container where there is good ventilation.

 Check fungant pressure system for lasks before beginning operation.

 Two trained persons must be present during introduction of the fungant.

- 6. Two trained persons must be present during introduction of the funiquent.
 7. When funiqueing soil from a tractor. 5 gallons of water must be carried on the tractor and placed where it is readily accessible. In addition to water available on the tractor, at least 5 gallons of additional water must be available from the service truck. This water must be potable and in containers marked "barontamination water not to be used for drinking."
 8. Field should be reasonably free of trash before starting the funiqueing.

DURING FUMIGATION

- This funipant should not be applied when there is an atmospheric inversion. Since unconfortable concentrations of chicropicrin may drift to nearby areas, immediately cover treated area with plastic targaulin for a minimum of 48 hours when the injection dapth is less than 10°.
 Do not lift injection sharks to turn at the end of a pass until funipant has drained from system following closurs of shutoff

- funiquent has drained arow system assuming.

 3. If trush is inadvertently pulled by the shanks to the ends of the field when funiquating, it sust be covered by lifting the shanks, then covering the trush with polyethylene film before saking the turn for the next page.

 4. When changing the cylinders, be certain they are turned off and funiquent system is not under pressure. Do not open the system when there are people or structures downwind where exposures above the paraierable exposure lavels could occur.

FOLLOWING FUMICATION

Social desagration is the second people

iles especies in teach even pained parame.

SPILL AND LEAK PROCEDURE

The case of a rupture of home or fitting while applying funi-gant, immediately grop tractor and motor. Fraculty immediate area of spill or leak two sight or combination afr-supplied/ sight respirator for entry into immediate area to correct the problem. Approach from institutes make necessary results. 2. Do not reentext even without respiratory protection until Epith-ham approached or leak has been fixed.

NOTE CAREFULLY

Finigation may temporarily raise the level of ammonia nitrogen and soluble salts in the soil: This is most likely to occur when heavy rates of fertilizer and funigant are applied to soils that are either cold, wet, acid, or high in organic matter. To avoid injury to plant roots, fertilize as indicated by soil tests made after funigation. To avoid ammonic injury and/or nitrate starvation to crops, avoid using fertilizers containing ammonius salts and use only fertilizers containing nitrates until after the crop is well established and the soil temperature is above 55° F. Lising highly acid soils before funigation stimulates nitrification and raduces the possibility of ammonic toxicity.

DIRECTIONS FOR USE

It is a violation of reducal Law to use this product in any samper inconsistent with its labeling.

STORAGE AND DISPOSAL

". STORAGE AND HANDLING

Store in dry.coal. well-ventilated area under lock and key. Fort as a perticide strrage area, Do not contaminate water, lood, or lead by storage. Foreare neglect the headiles montained water, lood, or lead by storage. Foreare neglect headiles montained water, not contained by storage. Foreare neglect headiles montained head very force cylinders upright, secured to a rack or wall to prevent tipping, cylinders should not be subjected to rough handling or machanical shock such as dropping, busping, dragging, or sliding, no not use rope slings, hooke, tongs, or sleiler devices to which cylinders, transport cylinders using hand truck. Fork truck or other device to which the cylinder well perfect to hoomet and safety cap until immediately before use. Applace safety cap and valve protection bonnet when cylinder is not in use. When cylinder is esty, close walve, screw safety cap onto valve putlet, and replace protection bonnet before returning to shipper. Cnly the registrant is authorised to refill cylinders, to not use cylinders for any other purpose. follow registrant's instructions for return of empty or partially sapty cylinder.

STORAGE AND DISPOSAL DIRECTIONS CONTINUED

·, y · \· . ·

RETURN OF CYLINDERS

cylinders are the property of:

TRICAL 8770 Highway 25 Hoilister, CA 95023

TRICAL 1029 Railroad Street Corons, CA 91720

and should be returned prosptly by collect soto freight. Do not ship cylindars without eafety caps or value protection bonness. When a cylinder is partially full and there is no further requirement for the product, contect TRICAL for return instructions.

SHIPPING

This funigant is classified in the U.S. Department of Transportation Mesardous Materials Regulations as Methyl Browide Liquid or Methyl Browide and Monflamable, Non-liquified compressed gas ejature, liquid, class "5" poison (Inhalation hatard) and no examptions from specifications, packaging, earking, or labeling are allowed. Describe early cylinders as having last contained Methyl Browide liquid or Methyl Browide and Nonflamable, Non-liquified compressed gas estaure. Liquid (Inhalation hajard) Do not ship with foods, feeds, or clothing.

DISPOSAL

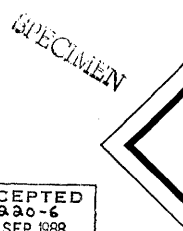
Do not contaminate water, food, or faud by storage or disposal. Pacticide wastes are toole, improper disposal of excess pacticide, apray mixture, or rinsate is a violation of Federal Law, if the wastes cannot be disposed of by use according to label instruc-tions. Contact your State Pacticide or Environmental Control Agency, or the Maraddous Waste representative at the nearest CPA Regional Office for guidance.

ENVIRONMENTAL HAZARD

This pesticide is toxic to wildlife, Do not discharge affluent containing this product into layes, atreams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an KPDES persit. Do not discharge affluent containing this product to sawer systems without previously notifying the sawage treatment plant authority. For guidance contact your State Dater Board or Regional Office of the EFA.

CHEMICAL HAZARD

Do not use containers or application equipment made of magnesius, singinus, or their alloys, as under certain conditions this fusive year may be severely corrosive to such metals. Do not permit water to be used to clean fusigant pressure mystem as corrosion will result. Disset oil in matisfactory for this purpose.



ACCEPTED 11220-6 7 SEP 1988

UNDER THE FEDERAL INSECTICEDS FUNCIONES AND RODENTICHDE ACT FOR ECONOMIC POISON REGISTER. TO ATTACHED COMMENTS.

WARRANTY

NOTICE: Seller verrants that the product conforms to its chami-description and is reasonably fit for the purposes stated on the le-when used in accordance with directions under normal conditions of u-but maither this warranty one any other verranty of MERCHARTELLITY SITMESS FOR A PRATICULAR PURPOSE, express or implied, estantablity use of this product contrary to label instructions, or under abnor-conditions, or under conditions not reasonably foresemble to sell-and buyer assumes the risk of any such use.

HEL 10/87 45732



NERAL INSTRUCTIONS

THIS FUNICANT IS A HIGHLY HALARDOUS MATERIAL AND SHOULD SE USED CHLY BY INDIVIDUALS TRAINED IN ITS PROFER USE. REFORE USING, READ AND FOLLOW ALL LABEL PRECAUTIONS AND DIRECTIONS. INCLUDING THE ATTACHES SUPPLEMENT. ALL PERSONS WORKING WITH THIS FUNICANT HUST AT MOUSTPOCKABLE ABOUT THE HAZARDS, AND TRAINED IN THE USE OF REQUIRED RESPLATOR EQUIPMENT AND DETECTION DEVICES, EMERGENCY PROCEDURES, AND PROPER USE OF THE FUNICANT.

GENERAL INFORMATION

This meterial is a preplent soil funigant for control of suil-borne pests such as wirevorus and newstodes, weed and grass seeds, and diseases caused by certain spaces of Ahizoctonia, Pythium, Fuserium, and Phytophhora, it is to be used in soil to be planted to the crops listed below.

SOIL PREPARATION

Prior to application, the soil should be in condition for planting and with sufficient moisture to support seed germination.

APPLICATION

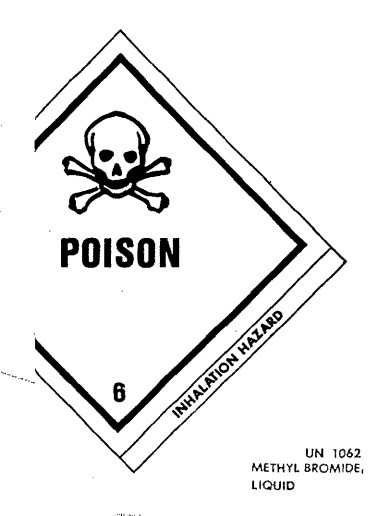
Apply this fusigant by means of chisels spaced from 12" to 18" apart and at a depth of 8" below soil surface. To seel fusigant after application, cover with a gas-tight terpaulin.

DOSAGE TABLE

and To Se Planted To:	Lbs. Fer Act
Strauberries	300 - 500
Tomatoms	300 - 500
Ploral Crops	400 - 600
Mursery Crops	60Q - 600
Seed Beds	500 - 600

AERATION

Remove tarpsulin after 48 hours. Allow the soil to agrats for two days before planting: if odors of funiquent permist beyond this two-day permisd, disc or plow the soil to help seretion.



OFFICE OF PREVENTION, PESTICIDES ANI TOXIC SUBSTANCES

TOM DUAFALA, Ph.D. TRICAL, INC P.O. BOX 1327 HILLISTER, AC. 95024

Subject: Label Amendment Submission of 7/07/94 in Response to PR Notice 93-7 EPA Reg. No. 11220-06 TRICAL

Dear Registrant:

The labeling cited above and submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is accepted subject to the comments reflected on the enclosed sheet. A copy of your proposed labeling stamped "ACCEPTED WITH COMMENTS" is enclosed.

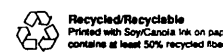
WHAT THIS ACCEPTANCE MEANS:

Based on your certification, the Agency has accepted the labeling changes that are necessary to comply with the Worker Protection Standard (WPS) labeling requirements of 40 CFR part 156, subpart K, described in PR Notices 93-7 and 93-11. Any other labeling changes submitted in connection with this amendment application but not directly related to compliance with the WPS have not been reviewed or accepted by the Agency. If you wish to make such changes, you must submit a separate amendment application proposing them. If your product is currently suspended, the acceptance of this labeling amendment does not affect the suspension in any way.

WHAT YOU NEED TO DO NEXT:

By the next label printing make all the specified changes to your labeling. Send to EPA one (1) copy of the final printed labeling:

- BEFORE selling or distributing any product bearing the final printed labeling AND
- WITHIN one year from date of this acceptance.



Submit the final printed labeling via the U.S. Postal Service to:

Document Processing Desk (FIN-LABEL)
Office of Pesticide Programs (7505C)
U.S. Environmental Protection Agency
401 M Street, SW
Washington, D.C. 20460-0001

Hand or courier deliveries of final printed labeling may be made to:

Document Processing Desk (FIN-LABEL)
Office of Pesticide Programs
Room 266A, Crystal Mall 2
1921 Jefferson Davis Highway
Arlington, VA 22202

Sincerely,

Jim Tempkins, Deputy Chief Registration Support Branch Registration Division (7505W)

Attachment

Tom Duafala TriCal Inc.

Comments for: EPA REG. NO. 11220-06

Tri-Pan 76/24

The following specific comments pertain to your WPS labeling submission concerning the product cited above:

Under PRESONAL PROTECTIVE EQUIPMENT

Applicators and other handlers must wear:

Modify current "Full-face shield or safety glasses with brow and temple shields (DO NOT wear goggles)" to read "Full-face shield or safety glasses with brow and temple shields when handling liquid product (DO NOT wear goggles)".

RESTRICTED USE PESTICIDE DUE TO ACUTE TOXICITY

For retail sale to and use only by Certified Applicators, or persons under their direct supervision, and only for those uses covered by the Certified Applicator's certification.

TRI-PAN 76/24

PREPLANT SOIL FUMIGANT

ACTIVE INGREDIENT: METHYL BROMIDE 75% INERT INCREDIENTS: PETROLEUM HYDROCARBONS CHLOROPICRIN, ODORIZING AGENT 24% 100%

This product weighs 11.8 pounds per gallon.

KEEP OUT OF REACH OF CHILDREN

DANGER



PELIGRO

PELIGRO: Si Usted no entiende la etiqueta, busque a alquien para que se la explique a Usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

IN ALL CASES OF OVEREXPOSURE GET MEDICAL ATTENTION IMMEDIATELY. TAKE PERSON TO A DOCTOR OR TO AN **EMERGENCY TREATMENT FACILITY**

STATEMENT OF PRACTICAL TREATMENT

IF INHALED: Get exposed person to fresh air. Keep warm. Make sure person can breathe freely. If breathing has stopped, give artificial respiration. Give oxygen if needed. Do not give anything by mouth to any unconscious person. Seek medical attention.

IF ON SKIN: Immediately remove contaminated clothing, shoes, and other items covering the skin. Wash contaminated skin area thoroughly with soap and water,

IF IN EYES: Hold eyelids open and flush with a steady, gentle stream of water for at least 15 minutes.

NOTE TO PHYSICIAN: Early symptoms of overexposure are dizziness, headache, nausea and vomiting, weakness, and collapse. Lung edema may develop in 2 to 48 hours after exposure, accompanied by cardiac irregularities; these effects are the usual cause of death. Repeated overexposure can result in blurred vision, staggering gait, and mental imbalance, with probable recovery after a period of no exposure. Blood bromide levels suggest the occurrence, but not the degree, of exposure. Treatment is symptomatic.

See Side Panel For Additional Precautionary Statements,

TRICAL

P.O. Box 1327, Hollister CA 95024

E.P.A. EST. 11220-CA-1, 2, 3, 4; FL-1 E.P.A, REG. NO. 11220-06

NET CONTENTS LBS.

ACCEPTED with COMMENTS La EPA Letter Dated

Inder the Federal Insecticide, sudicide, and Rodentiside Act s amended, for the pesticide spicered under KPA Reg. No. 11220-06

PRECAUTIONARY STATEMENTS HAZARD TO HUMANS AND DOMESTIC ANIMALS:

DANGER

EXTREMELY HAZARDOUS LIQUID AND VAPOR UNDER PRESSURE. INHALATION MAY BE FATAL OR CAUSE SERIOUS ACUTE ILLNESS OR DELAYED LUNG OR NERVOUS SYSTEM INJURY. DO NOT BREATH VAPORS. LIQUID OR EXCESSIVE VAPOR CAN CAUSE SERIOUS SKIN OR EYE INJURY WHICH MAY HAVE A DELAYED ONSET. DO NOT GET LIQUID ON SKIN, IN EYES. OR ON CLOTHING.

THIS PRODUCT CONTAINS CHLOROPICRIN AS A WARNING ODORANT. CHLOROPICRIN MAY BE IRRITATING TO THE UPPER RESPIRATORY TRACT, AND EVEN AT LOW LEVELS CAN CAUSE PAINFUL IRRITATION TO THE EYES, PRODUCING TEARING. IF THESE SYMPTOMS OCCUR, LEAVE THE FUMIGATION AREA IMMEDIATELY.

AIR CONCENTRATION LEVEL

The acceptable air concentration level for persons exposed to methyl branide is 5 ppre-(29 mg/m²), except that for entry late residential and commercial structures the acceptable air concentration tevel is 3 ppm. The air concentration level is measured by a direct reading detection device, such as a Metheson-Kilagawa.

PERSONAL PROTECTIVE EQUIPMENT

Applicators and other handlers would want

ose-filing or well ventilated long-sleaved shirt and long pants

es and secks

Shaes and sects
Full tipes shield at safety gleases with brow and temple shields (DO NOT was goggles).
When the acceptable air concentration level is above 5 ppre and a respirator is required, protect the eyes by wearing a full-face respirator.

No respirator is required if the air concentration level of methyl bromide in the working area is measured to be less than 5 ppm.

A respirator is required if the acceptable air concentration level of 5 ppm for methyl bromide is accepted at any time. The respirator must be one of the following types: (a) a supplied air-respirator (MSHARNOSH approval member TC-13F).

Little committed in templation conditions. The air concentration level of methyl browide in

Under normal sell furnisation conditions, the sir concentration level of methyl bromide in Under normal sell tumigation, conditions, the air concentration level of meltigh bromide in the working area will not generally exceed 5 ppm as a time-weighted average and no respiratory prelection is required. However, there is the possibility of a spill or leak during sell funigation. Therefore, a respirator of a type specified above must be available and will be required for entry into an affected area in the event of a test or spill.

WORK SAFETY REQUIREMENTS

- VYUTE SAFETY REQUIREMENTS

 1. Do not wear jovely, gloves, geggies, light clothing, rother pretective clothing, or rubber beets when handling. Methyl bromide is heavier then air and can be trapped leade clothing and causes shin highry.

 2. If fould funigated spleshes or spile on clothing, remove them at ence, as fumes will be an intoterable source of irritation.

 3. Immediately after contamination, remove outer clothing, shoes, and socks and do not rouse until thereughly serviced or ventilated. Keep such clothing and shoes cuidoons with flagmentable Assessment. 3. Immedialay after contamination, remove outer clothing, shoes, and socks and do not reuse until thereughly aerated or vanifiated. Keep such clothing and shoes outdoors until thereughly aerated. Then follow the PPE manufacturer's instructions for cleaning/maintaining PPE. If there are no such instructions for weshables, use detergent and hot water. Keep and wash PPE and work clothing separately from either toundry.
 4. Discard clothing and either absorberd materials that have been dranched or hanvily centaminated with this product. Do not reuse them.
 5. Follow PPE manufacturer's instructions for cleaning/maintaining protective eyewear and considerations.

USER SAFETY RECOMMENDATIONS

- Users she
- ers sneutz:
 Which hands before eating, drinking, chewing gum, using tobecce, or using the total.
 Remove cathing immediately if posticide get inside. Then wish thoroughly and put
 on clean clothing.
 Remove PPE immediately after handling this product. As seen as possible, wish
 the contribution of these late above abilities.
- thoroughly and change into clean cititing.-

OBSERVE THE FOLLOWING PRECAUTIONS **GENERAL PRECAUTIONS**

- Do not get in eyes, on skin, or on clothing.

 Do not spill or discharge contents outside of areas confined for treatment.
- 3. Comply with all local regulations and ordinances.
- t, It is advisable to supply your physician with information on Methyl Bromide. Literature
- is available from your dealer or deligitor.

 5. Obtain medical assistance of once in case of illness after exposure, and do not allow conditions which could accidentally cause further exposure unit recovery is complete. (See Note to Physician)

See Preceutions Continued In Third Column

PRECAUTIONS FOR SOIL FUMIGATION USE PRIOR TO FUMIGATION:

- Camply with all local regulations and ordinances. Obtain an application parmit from Agricultural Regulatory Agencies as required.
 Never famigate alone. It is imperative always to have an assistant and proper
- prefective equipment in case of accidents
- 3. Drivers of application equipment must advise other workers of all precautions and procedures. In addition, drivers must instruct their helpers in the mechanical operation of the tractor and how to safety work with like tractor and driver while fumigating.
- 4. Hendle this funigant in the open, with the operator "up wind" from t 10 g di e
- 5. Check furnigant pressure system for leaks before beginning operation.
 6. Two trained persons must be present during introduction of the furnigant,
- 7. When furnigating sel from a tractor, 5 gathers of water must be carried on the tractor and placed where it is readly accessible. In addition to water available on the tractor, 4. least 5 gallons of additional valor must be available from the service truck. This water must be petable and in containers marked "Decentamination water not to be used for
- 8. Field should be reseasably free of trees before starting the funigation.

 9. Post of tracked areas with warning signs.

DURING FUMIGATION:

- This furnigant should not be applied when there is an almospheric inversion. Sinc infortable concentrations of chiproplicits may drift to nearby areas, immediate or treated area with plastic tarpoulls for a minimum of 48 hours when the injectio h is less than 10 inches.
- 2. De not M injection shanks to turn at the end of a pess until furnigant has drain system following closure of shutoff valve. 3. If track is inadvertently pured by the s
- If Irach is inadvariantly puthof by the shanks to the ends of the field when furnish be covered by thing the shanks, then covering the trash with polyeth-ters making the turn for the next pass.
- . When changing the cylinders, be cortain they are lumed off and funigent system is at under pressure. Do not open the system when there are people or structures symmetry where exposures above the permissible exposure levels could occur.

AFTER FUMIGATION:

Keep pets, Evesteck, and other domestic animals out of the treated area during application, during the exposure period as specified for applications in Directions for Use, and during removed of terpaulin. Two trained persons must be present during removed of

SPILL AND LEAK PROCEDURES FOR SOIL FUMIGATION:

In case of a rupture of hose or filling white applying furnigent, immediately slop tractor and rector. Evacuate everyone from the immediate area of the spill or teek, Wear the personal protective equipment (including prescribed respirators) specified in the Hazards to Humans section of this labeling for entry into affected area to correct problem. Approach front upwind to make necessary repairs. Do not enter area without the wired PPE until the spill has eveporated or the lask has been fixed.

Contaminated soil, water, and other cleanup debris is a texic hazardous waste. Report pill to the National Response Canter (800-524-8802) if the reportable quantity of 1000

NOTE CAREFULLY

Funigation may temporarily raise the tevel of answords nilrogen and soluble salts in the sell. This is most fixely to occur when heavy raise of fertilizer and furniqued are applied to soils that are either cold, well, acid, or high in organic matter. To avoid injury to plant roots, fertilize as indicted by soil tests made after funigation. To avoid ammonia injury autitor nitrate starvation to crope, avoid using fertilizers containing ammonium salts and use only fertilizers containing entitles until after the crop is well established and the soil temperature is above 65 degrees F. Liming highly acid sells before funigation stimulates minication and reduces the possibility of ammonia toxicity.

ENVIRONMENTAL HAZARD

This posticide is lead: In white. Do not decharge affinent certaining this product into lates, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an INFDES permit. Do not decharge efficient certaining this product to sower systems without proviously notifying the sawage breakment plant authority. For guidance centering your State Waser Board or Regional

CHEMICAL HAZARD

Do not use containers or application equipment made of magnesium, aluminum, or their allays, as under certain conditions this lumigest may be severely corrective to such sealate. Do not permit water to be used to clean funigent pressure system as correction uil result. Diesel oil is salisfactory for this purpose.

STORAGE AND DISPOSAL

STORAGE AND HANDLING: Store in a secure manner either or ambient conditions or indoors in a well vestilated area. Peel as a passicide through area. De ast-conteminate water, flood, or feed by storage. Persons moving, handling, or spening containers must wear the personal protective equipment (including prescribed On not-contaminate visiter, flood, or feed by storage. Persons moving, handling, or specing containers must were the personal protective equipment (including prescribed respiraters when necessary) specified in the http://dis. In Humans section of this labeling. Ope i container only in a well-venibled area. Store cylinders upright, secured to a rack or wall to prevent lighting. Cylinders shauld not be subjected to sough handling or mechanical shock such as dropping, buruping, dragging, or string. Do not use rope strings, hooks, tongs, or similar devices to united cylinders. Transport cylinders using hand fruck, fort fruck or other devices to winder the cylinder can be firmly secured. Do not remove valve protection bonnet and safety cap until transdictely before use. Replace safety cap and valve protection bonnet when cylinder is not it use. When cylinder is carpty, close valve, screw usafety cap onle valve outfile, and replace protection bonnet before returning to shipper. Only the registrant is sufficized to refit cylinders. Do not use cylinders for any other purpose. Follow registrant's instructions for return of empty or partiely empty cylinder.

RETURN OF CYLINDERS: Cylinders are the property or TRICAL Inc.

TRICAL Inc.

TRICAL, Inc.

8770 Highway 25
1029 Rairoad Sireel
Holister, CA 95023
Corona, CA 91720
and should be returned promptly by collect suto freight. Do not ship cylinders without safety caps or valve protection bonnets. When a cylinder is partially full and there is no nt for the product, contact the company for return inst Storage and Disposal Centinued in Next Column

Storage and Disposal, Continued:

SHIPPING: This furnigent is classified in the U.S. Department of Transp STITPTINO. This turnigent is classfied in the U.S. Department of Irantportation Hazarduse Malerials Regulations as Poisonous Liquido, Flammable, N.O.S. (methyl bromide, petroleum hydrocarbons, and chloropicm) 6.1 UN 2929, PG I Poison-Inhalation Hazard, Hazard Zone B and no exemptions from specifications, packaging, manking, or labeling are allowed. Describe empty sylinders as having last contained Methyl Brenide, Petroleum Hydrocarbons, and Chloropicin (Poison-Inhalation Hazard)... Do not ship with

Petroleum Hydrocarbons, and Chioropicins promonium assession in Colling.

IOSPOSAL: Do not contaminate wher, food, or feed by storage or disposal. Pasticide wastes are toxic. Improper disposal of excess posticide, spray miniture, or rinsale is a violation of Federal Law. If these westes cannot be disposed of by use according to label instruction, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

DIRECTIONS FOR USE

It is a violation of Federal Law is use this product in any manner inconsistent with its labeling.] Do not apply this product in a way that will contact workers or other persons, either directly or through drill. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for posticide regulation.

PLACARDING OF FUMIGATED AREAS

The applicator (or supervisor of the application) must placerd all entrances to the furnigated area with signs bearing:

— skull and cressbones symbol

- Skull and crestbones:

- "Area under fumigation, DO NOT ENTERNO ENTRE,"
 "Alethyl Brenide Fumigation to use,"
 "the date and lin.e of fumigation, and
 "name, address, and letephone number of the applicato

Boxcass must be placarded with D.O.T. specified westning signs.
Do not allow only by unprotected persons into the furnigated area until the signs are remo Such signs must only be removed when the air concentration level of methyl bromids is meast to be less than 5 ppm (3 ppm in residential and commercial shrucknes). Signs must remain be during the entire posting period. Warning signs are available from your dealer or distributor.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR 170. This standard contains requirements for the protection of Standard, 40 CFR 170. This standard contains requirements for the protection of agricultural workers on farms, lorests, nurseries, and greenhouses, and hendlard agricultural posticides. It contains requirements for training, decentamination, notification, and emergency assistance. It also contains specific instructions and exceptions perfaining to the statements in this tabeling about personal protective equipment, restricted-entry intervals, and notification to workers. The requirements in this has only apply to uses of this product that are covered by the Worker Protection Standard (WPS). No instructions electwhere on this labeling relieve users from complying with the ments of the WPS.

ENTRY RESTRICTIONS:

Outdoor Sell Funipation: Entry (including early entry that would otherwise be permitted under the WPS) by any person-other than a correctly trained and equipped handler who is person-ing a handling lask permitted on this lebeling-is PROHIBITED from the start of application until 48 hours after application. In addition, it tarps are used for the application, hon-handler entry is prohibited while tarps are being removed.

NOTIFICATION: Notify workers of the application by warning them orally and by posting furnigant warning signs, as described in the "Placarding of Furnigated Areas" section of this labeling. Peal the furnigant warning sign Instead of the WPS sign for this application, but follow all WPS requirements pertaining to location, legislity, size, and limiting of posting and removal. Outdoor Sell Furnigation: Post the furnigant warning signs at enforces to treated areas.

PPE FOR ENTRY DURING ENTRY-RESTRICTED PERIOD:

PPE for entry that is permitted by this labeling is listed in the "Hazards to Hu Domestic Animals" section of this labeling.

GENERAL INSTRUCTIONS

THIS FUMIGANT IS A HIGHLY HAZARDOUS MATERIAL AND SHOULD BE USED ONLY BY MONIQUALS TRAINED IN ITS PROPER USE. BEFORE USING, READ AND FOLLOW ALL LABEL PRECAUTIONS AND DIRECTIONS. ALL PERSONS WORKING WITH THIS FUMICANT MUST BE NOWLEDGEABLE ABOUT THE HAZARDS, AND TRAINED IN THE USE OF REQUIRED RESPIRATOR EQUIPMENT AND DETECTOR DEVICES, EMERGENCY PROCEDURES, AND PROPER USE OF THE FUMICANT,

GENERAL INFORMATION; This motorial is a proplant soil lumigent for control of soil-borne posts such as wireworms and nemalectes, weed and grees seeds, and declases caused by certain species of Philocotonia, Pythium, Fusarium, and Phytophillora. It is to be used in sell to be planted to the crops Saled below.

SOIL_PREPARATION: Prior to application the sell should be in condition for planting and with sufficient moleture to support seed germination.

APPLICATION: Apply this femigent by means of chines specied from 12" to 18" aport and at a depth of 8" below not surface. To seal femigent after application, cover with a gent-light terpeutin,

DOSAGE TABLE

I and To be Planted Tec	Idu. Per Acre
Strawberries	300 - 500
Tomaloes	300 - 500
Florat Crops	400 - 600
Nerscry Crops	400 - 600
Seed Beds	500 - 600

<u>SERATION</u>: Remove largeuin after 48 hours. Allow the soil to serate for two days before planting. If odors of furnigant persist beyond this two-day period, due or plow the soil to help



WARRANTY

NOTICE: Seller warrants that the product conforms to the chemical description and is reasonably fit for the purposes stated on the labet when used in accordance with directions under normal conditions in use, but neither this warranty nor any other warranty of MERCHANTABLITY or FITNESS FOR A PARTICULAR PURPOSE, express or implied, estends to the use of this product contrary to label instruction, or under abnormal conditions, or under conditions not massonably foreseeable to seller, and buyer assumes the risk of any such use.

CA April, 1994